

Typhoon (TY) 29W (Yagi*)

First Poor : 0600Z 20 Oct 00

First Fair : 1400Z 20 Oct 00

First TCFA : 0830Z 21 Oct 00

First Warning : 1800Z 21 Oct 00

Last Warning : 0600Z 28 Oct 00

Max Intensity : 105 kts, Gusts to 130 kts

Landfall : None

Total Warnings : 27

Remarks :

- (1) TY 29W underwent a period of rapid intensification beginning at 0600Z 24 Oct, intensifying 35 kts (from 65 kts to 105 kts) in 12 hours.
- (2) The cyclone moved in an anticyclonic loop just west of Okinawa.

* Name assigned by RSMC Tokyo

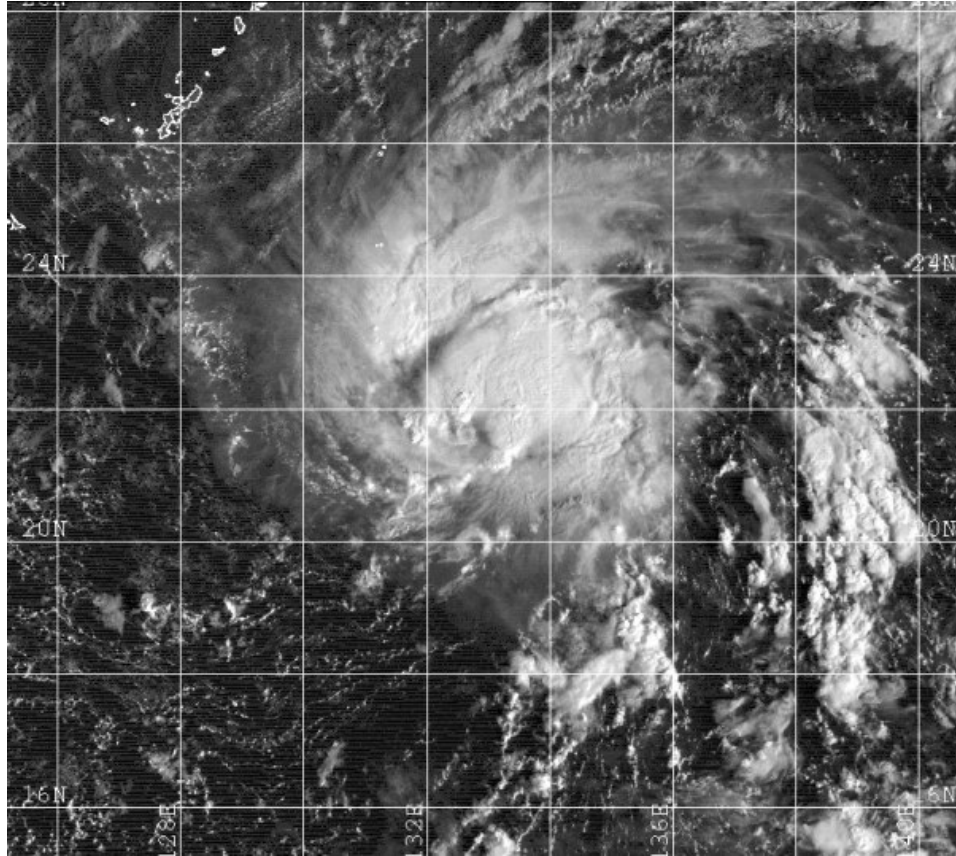


Figure 1-29W-1. 222202Z October 2000 GMS-5 visible image of TY 29W, located approximately 400 nm southeast of Naha, Japan, with convection concentrated in the northwest-northeast quadrants.

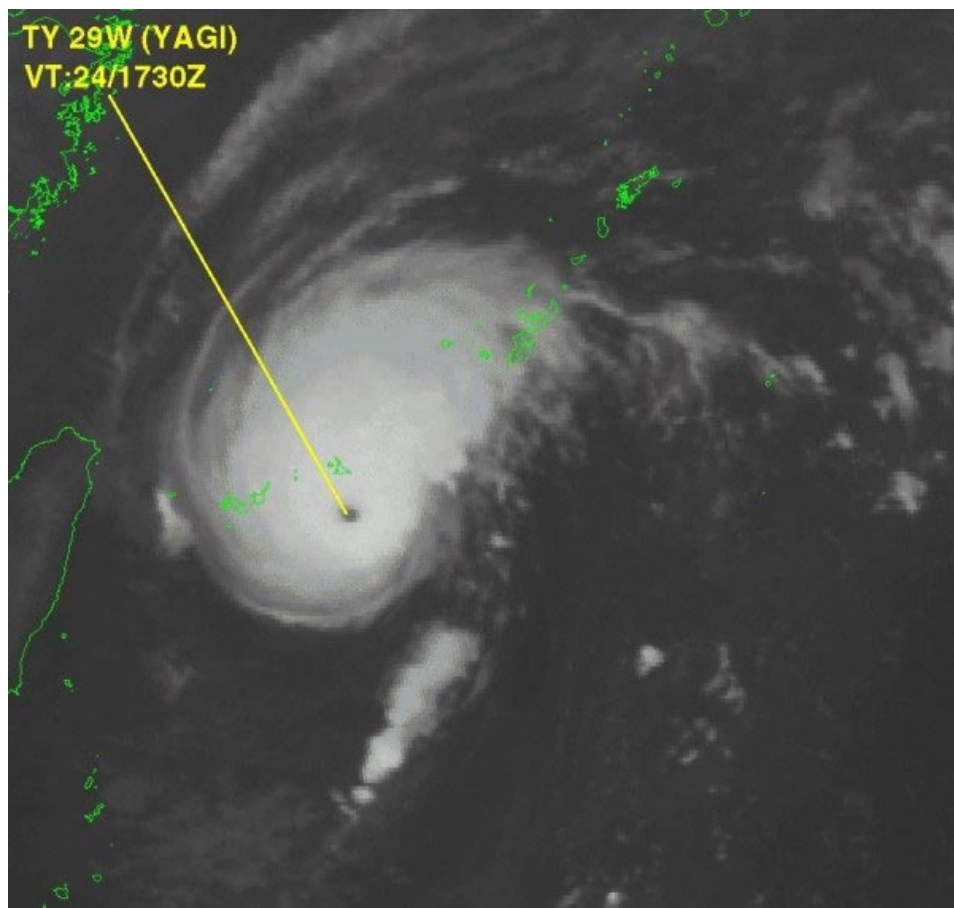


Figure 1-29W-2. 241730Z October 2000 GMS-5 infrared image of TY 29W, located 50 nm south of Miyako Island, Japan. The storm is near peak intensity of 105 knots, with a cloud-free eye.

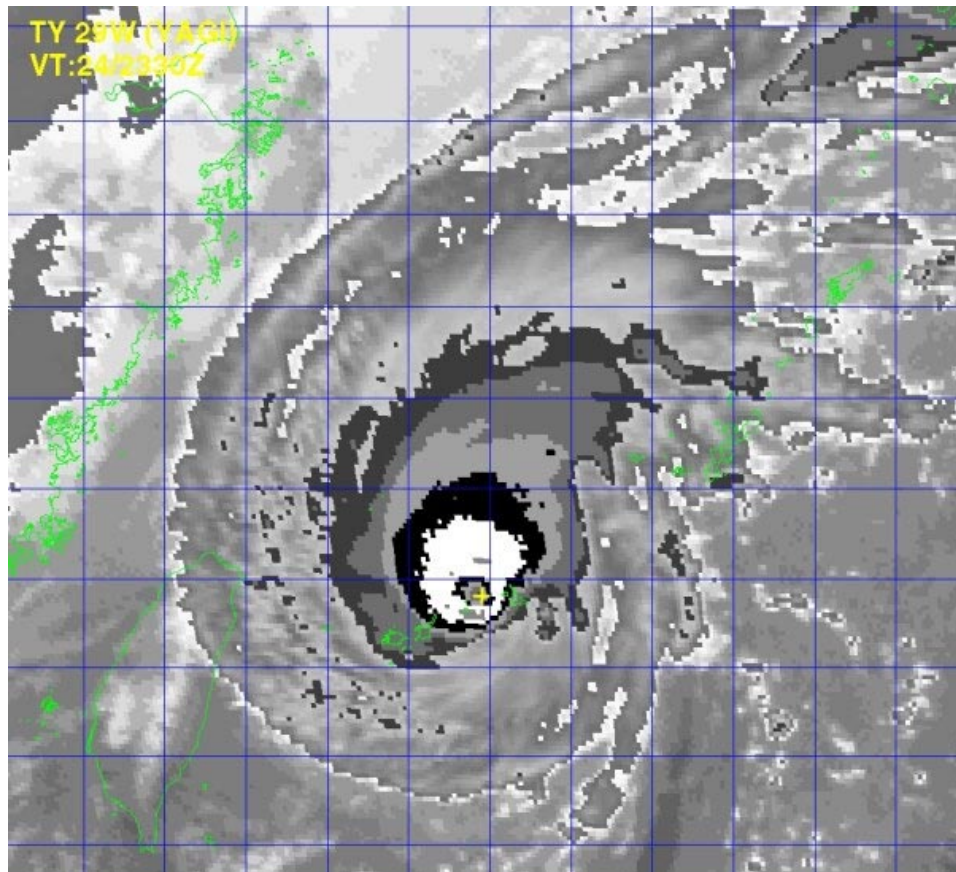


Figure 1-29W-3. 242330Z October 2000 GMS-5 infrared image of TY 29W, located 20 nm west of Miyako Island, Japan, with a cloud-free eye.

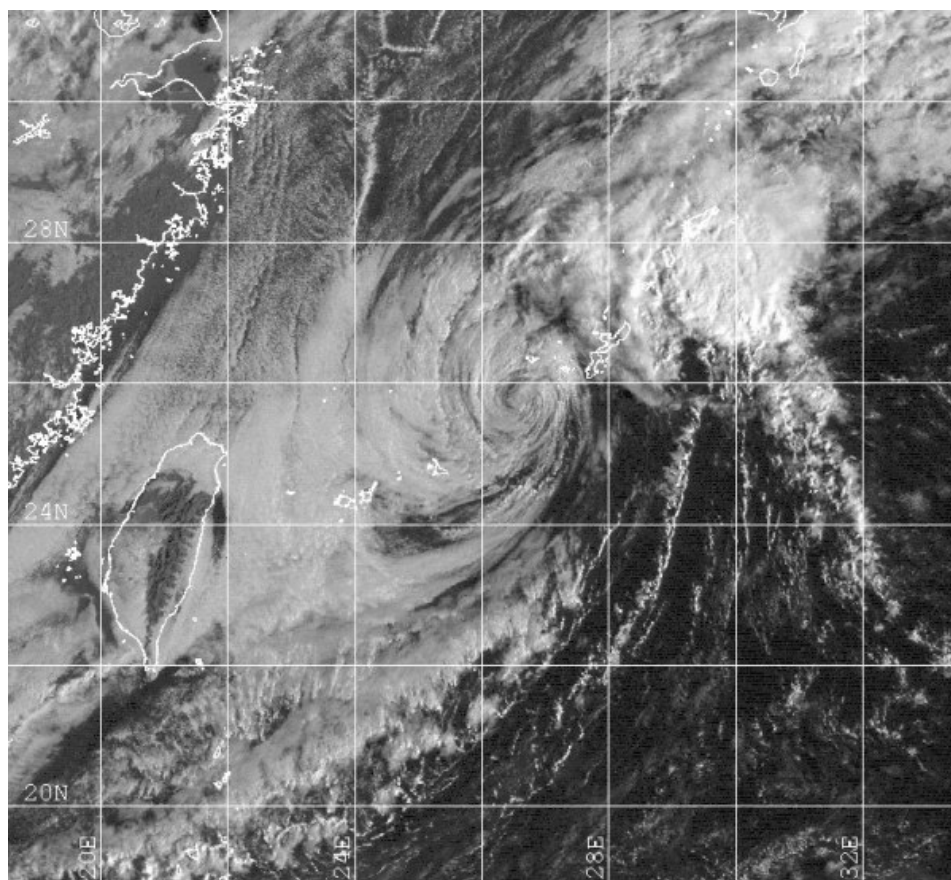
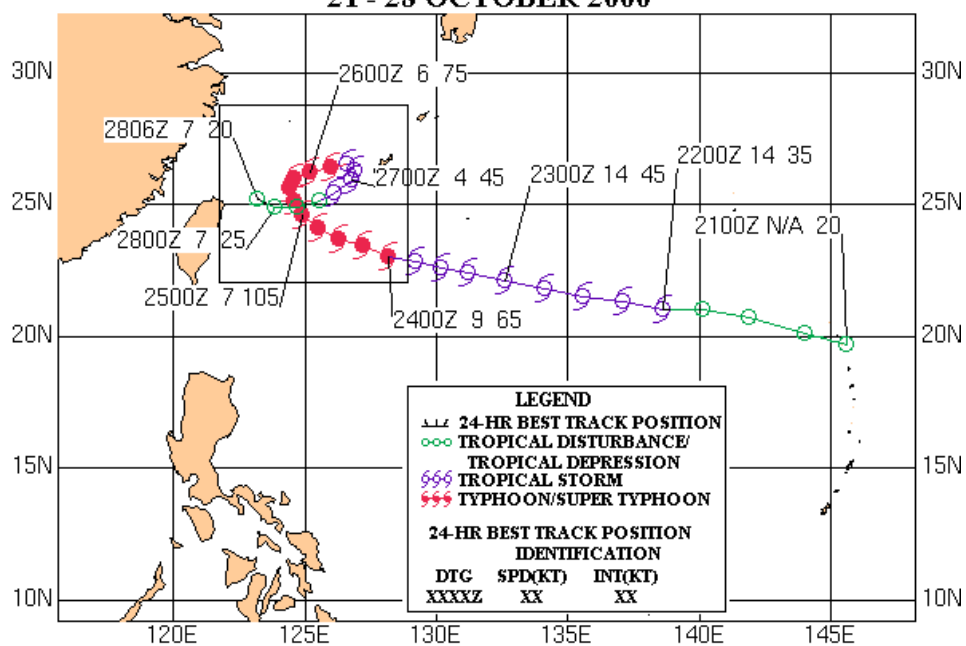


Figure 1-29W-4. 262301Z October 2000 GMS-5 visible image of TY 29W, located 50 nm southwest of Naha, Japan, with a fully exposed low-level circulation center and deep convection displaced 180 nm to the northeast.

TYPHOON 29W (YAGI) **21 - 28 OCTOBER 2000**



See below to view inset detail

